

## Refine Search

### Search Results -

Term	Documents
(4 AND 3).PGPB,USPT,USOC.	251
(L3 AND L4).PGPB,USPT,USOC.	251

**Database:**

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

**Search:**






### Search History

DATE: Wednesday, July 27, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set</u>
			<u>Name</u>	<u>result set</u>
side by side				
DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ				
<u>L1</u>	gum or guar or "jaguar 8012" or carrageenan or acacia or oleoresin\$ or tragacanth or arabin or bassorin or cerasin or copal or caouthchouc		191054	<u>L1</u>
<u>L2</u>	binder or "film forming" or "filmforming" or luviskol or (vinylpyrrolidone or pyrrolidone or vinylacetate or vinyl acetate)		484200	<u>L2</u>
<u>L3</u>	l1 and L2 and gelatin		47635	<u>L3</u>
	superabsorbant or superabsorbent or super absorbant or super absorbent or			
<u>L4</u>	waterlock or water lock or hydroexpansiv\$ or hydro expansiv\$ or hydroexpand\$ or hydro expand\$		8080	<u>L4</u>
<u>L5</u>	l3 and L4		251	<u>L5</u>

END OF SEARCH HISTORY